COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

* * * *

In the Matter of:

ADJUSTMENT OF RATES)
OF GENERAL TELEPHONE) CASE NO. 8045
COMPANY OF KENTUCKY)

ORDER

PROCEDURAL BACKGROUND

On November 25, 1980, General Telephone Company of Kentucky ("General") filed notice with the Commission (formerly Utility Regulatory Commission) of its intent to increase rates and charges for telephone service to produce an increase in gross annual revenues of \$23,383,000, an increase of approximately 21.7%. By its Order dated the same date, the Commission suspended the proposed rates and charges for a period of five months beginning on December 15, 1980, and set a public hearing on this matter for December 18, 1980. General published notice of the proposed rates and charges and of the date, time and place of the hearing in accordance with state law and the Commission's regulations.

Subsequent hearings were held on January 22, February 13, March 24, and March 26, 1981.

Parties intervening in this matter included the Attorney
General's Division of Consumer Intervention; the University of
Kentucky Student Association; the Department of Finance, Commonwealth of Kentucky; Interconnect Telecommunications Systems, Inc.;
Kentucky Interconnect Telephone Association, Inc.; and the University of Kentucky. The intervenors introduced evidence and

participated in the hearings. All information requests and responses have been made a part of the record.

Briefs were filed with the Commission by April 20, 1981, at which time the case was submitted to the Commission for final determination on the record.

ANALYSIS AND DETERMINATION

TEST PERIOD

General proposed and the Commission has accepted the twelve months ending July 31, 1980, as the test period in this matter. In accordance with Commission policy, pro forma adjustments have been included when found appropriate.

VALUATION METHODS

Net Investment

General proposed an adjusted Kentucky intrastate net investment rate base of \$257,975,362. The Commission has accepted General's proposal with the following exceptions:

Known Adjustment to Telephone Plant

General proposed to increase its year-end rate base and capital by \$15,635,876 to include additions to plant for which it had made contractual commitments to purchase prior to July 1981. A similar adjustment was also proposed and subsequently rejected in General's last case, Case No. 7669. The circumstances in that case were somewhat different from those in this case and require explanation. General had in Case No. 7669 proposed increases in isolated revenue and expense items associated with the increase in the volume of

Marler Exhibit 2.

investment. The Commission rejected the adjustment because end of period levels of local service revenue and operating expenses were not adjusted to reflect the effects of these capital additions, and concluded that the adjustment to investment for ongoing additions to plant would have the effect of distorting the test period level of earnings.

In the present case, to overcome the Commission's objection to this adjustment, General proposed to add "a representative amount of net operating income" to its test period income to reflect the increase in earnings associated with the increase in investment. This income adjustment was calculated by applying General's adjusted test period rate of return to the committed additions or new investment, prior to the calculated improvement in the rate of return following the Commission's actions in this case.

Mr. Ben Johnson ("Johnson"), witness for the Attorney General's Division of Consumer Intervention, opposed the use of the adjusted end of period return in favor of either the acheived or the requested return.

4 General did not challenge Johnson on this issue.

The Commission has in this case gone beyond the test period and even beyond the suspension period regarding wage items to allow for expected price increases in several of General's major

Commission's Order in Case No. 7669 dated May 16, 1980.

Marler, page 4.

Johnson, page 132.

expense categories. The Commission believes that with prudent management, General can earn the return granted herein. Therefore, the Commission has disallowed the proposed adjustments relating to the capital additions, as the net effect is speculative and could result in General being permitted the ability to achieve earnings greater than the return found fair in this Order.

Cash Working Capital

General proposed to include a cash working capital allowance of \$3,357,002, ⁵ the intrastate portion being \$2,468,738, as a component of its rate base. The Commission has rejected this proposal in accordance with past decisions on this issue.

Depreciation Reserve

General proposed several adjustments to depreciation expense and reserve. The Commission has disallowed the adjustment pertaining to the change in service life on central office equipment and has further disallowed the portion of the end of period depreciation adjustment in the clearing account. Moreover, the Commission has delayed action on General's proposal to implement the remaining-life depreciation technique for the station apparatus accounts. (These issues will be discussed in greater detail in a subsequent section of this Order.) Therefore, the Commission has reduced General's adjusted depreciation reserve by \$2,240,851, on an intrastate basis.

Marler, Exhibit 2.

Based upon the above adjustments, the Commission finds the appropriate intrastate net investment rate base in this case is \$246,219,420, calculated as follows:

Telephone Plant: In Service Under Construction Held for Future Use Acquisition Adjustment	\$323,716,989 16,399,968 174,518 218,099
Subtotal	\$340,509,574
Add:	
Materials and Supplies Prepayments	\$ 6,155,498 514,622
Subtotal	\$ 6,670,120
Less:	
Depreciation Reserve Unamortized Deferred Taxes Unamortized Pre-Job Development Investment Tax	\$ 73,950,672 26,624,192
Development Investment Tax Credit	385,410
Subtotal	\$100,960,274
Net Investment	\$246,219,420

Capital

General proposed an adjusted capital base of \$345,250,726. As discussed above, the Commission has rejected General's proposed adjustment to include capital additions outside the test period and, therefore, finds that the appropriate capital base is that of July 31, 1980, \$329,614,850.

The intrastate portion of the net investment rate base is approximately 73.5%. As a result that portion of capital

o \$246,219,420 ÷ \$334,905,061 = 73.5%

allocated to intrastate operations would be 73.5% of \$329,614,850, or \$242,330,102.

\$35 million of short-term debt, issuing mortgage bonds in October 1980 and common stock in March 1981. General proposed that the capital structure be adjusted to reflect this refinancing, and the Commission agrees that the capital proportions should be adjusted for the security issues. Therefore, the Commission finds that the appropriate capital structure is as follows:

	Amount	<u>%</u>
Mortgage Bonds	\$ 116,184,274	47.94
Debentures	3,657,767	1.51
Other Long-Term Debt	742,565	.31
Short-Term Debt	4,732,979	1.95
Preferred Stock	14,143,566	5.84
Common Equity	102,868,951	42.45
Total Capitalization	\$242,330,102	100.00%

In the above calculation, the Commission has allocated the intrastate balance of job development investment tax credit ("JDIC") to the other capital components based on their relative weights to total capital excluding JDIC. This method is consistent with the Internal Revenue Service regulations concerning this issue and in further calculation assigns the overall cost of capital to JDIC.

The Commission is aware of other methods of valuation which were not included in the evidence of record. The Commission has, however, given due consideration to all elements of value as required by Kentucky law in determining the reasonableness of the matter herein.

REVENUES AND EXPENSES

During the test period ending July 31, 1980, General had intrastate operating income of \$19,201,562. General, moreover, proposed several pro forma adjustments to its income statement and requested changes in certain accounting methods. As previously discussed, the Commission has rejected the income adjustment related to the proposed plant additions. The Commission is of the opinion that with only the following exceptions the remaining adjustments are proper:

Toll Revenue: End of Period

General proposed end of period adjustments to toll settlements for operating expenses, fixed charges and interest during construction. However, no adjustment was proposed to reflect the increase in revenue based on the end of period toll rate base. General settles with South Central Bell ("Bell") on a monthly basis. In this settlement process, Bell pays General a portion of its expenses related to toll service and also pays General a return and taxes on General's intrastate toll rate base. The return paid by Bell is based on its achieved intrastate return. During the test period in this case, Bell paid General an average return of approximately 7.896%. As General's toll rate base increased during this period and as General filed its case on an end of period basis, consistency requires that toll settlements must be adjusted to reflect the increased revenue associated with the higher year end rate base. Applying the monthly returns to

Response to Staff Request No. 1, Item 1 (a) page 2 of 2.

the monthly intrastate toll rate base balances, the Commission has determined that the revenue derived from the return and taxes during the test period was approximately \$9,177,800. Based on the end of period intrastate toll rate base of \$63,550,335, toll revenue derived from the return and taxes would increase to approximately \$9,612,800, a difference of \$435,000. Therefore, the Commission finds that it is necessary and appropriate to increase General's toll settlement revenues by this amount.

Toll Increase Due To Bell Rate Order Case No. 7774

As described above, Bell pays General its achieved intrastate return on General's toll investment. Therefore, when Bell experiences an increase in return, General also experiences an increase.

In September 1980, the Commission in Case No. 7774 granted Bell an increase in rates. To reflect the impact on toll revenue accruing from Bell's rate award, General proposed an adjustment to increase its revenues by \$1,100,000. This increase was determined by taking the incremental difference between Bell's authorized rate of return in Case No. 7774 and the prior case, Case No. 7348.

The Commission is of the opinion that this method is faulty in that it ignores actual experience. Bell's experienced monthly returns since the rate award in September 1980 have been much closer to the authorized rate of return in that case than were the experienced returns under the rate award in Case No. 7348.

For the above reasons, the Commission is of the opinion that a more reasonable approach is to consider actual experience. As stated above, Bell's achieved return during the test period in this case was approximately 7.9%; the achieved return during the period September 1980 through March 1981 was approximately 9.7%. The Commission has, therefore, based its adjustment on the incremental difference of 1.8%, or an increase in toll revenue of \$2,191,400.

Anticipating this adjustment, General in its brief argued that in comparing rates of return, it is important that the time periods be of comparable length as returns deteriorate over time. Moreover, General further argued that its method, which compares authorized returns for like periods of similar length, more accurately reflects the earnings erosion occurring following the authorization of a new toll return. The Commission is not convinced by these arguments, as General has provided no proof pertaining to the comparability of the two similar length periods it has chosen to compare.

¹³ Supplied by South Central Bell.

¹⁴ \$63,550,335 X 1.8% X 1.91568164 = \$2,191,400

Miscellaneous Revenues - Interest During Construction

In its end of period adjustments, General proposed to restate the May, June and July balances in the account "miscellaneous revenue" on an annual basis. In calculating the adjustment in this manner, General understated interest during construction ("IDC"), which should be calculated as Johnson says, "on the basis of the Company's year-end level of telephone plant under construction for which interest during construction accrued."

Moreover, as IDC is based on the cost of capital, the Commission has used the overall cost of capital prescribed herein as the IDC rate. The intrastate effect of this adjustment is \$37,290, net of toll settlements.

Commercial Expense - Institutional Advertising

During the test period, General incurred intrastate institutional advertising expenditures of \$54,837, ¹⁷ the net effect after toll settlements being \$41,811. The Commission is of the opinion that this expense provides no benefit to the ratepayers and in accordance with past policy has disallowed it for ratemaking purposes.

Johnson, page 146.

Jonnson, page 146

General's Response to Staff Request No. 2, Item 21.

General's Response to Staff Request No. 2, Item 13(a), page 1 of 3.

Other Operating Expense - Contributions

General proposed to include charitable contributions as an operating expense to be borne by the ratepayers. In accordance with past policy, the Commission is of the opinion that these expenses should properly be paid by the company's stockholders and has rejected this adjustment of \$29,998, net of toll settlements.

Depreciation Expense

General, in its end of period and known adjustments to occur before July 31, 1981, proposed an increase in its annual depreciation expense of \$2,365,226 on an intrastate basis. This included an increase of \$1,340,025 for end of period annualization, a decrease of \$962,907 for a change in the accounting treatment of station connections, an increase of \$1,130,003 because of a proposed change in the annual depreciation rate for central office equipment, and an increase of \$858,105 for a proposed change in the depreciation rate for station apparatus and large PBX equipment.

The Commission has accepted General's proposed method of expensing station connections and has, moreover, accepted the end of period annualization of depreciation expense, with one exception. It was learned through cross-examination of General's witness, Mr. Robert Marler, that the adjustment for the annualization of depreciation expense in clearing accounts had been con-

¹⁸From Response to Staff Request No. 1, Item 5, page 27 of 52.

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Response to Staff Request No. 3

sidered in General's other annualization adjustments and was double-counting. The Commission has, therefore, reduced General's depreciation expense by \$43,485, the net effect being \$39,220 following toll settlements.

General submitted a capital recovery study as justification for the \$1,130,003 adjustment because of proposed changes in the annual depreciation rate for central office equipment. This study indicated a substantial increase in the capital recovery rate which was caused by a decrease in the calculated composite average service life for this account. According to General's calculations the average annual service life changed from 14.8 to 12.1 years and the net salvage rate changed from 13.9 to 10.0 percent, which resulted in an increase in the annual depreciation accrual rate from 5.82 to 7.44 percent.

General's rationale for the change in average annual service life was the much earlier retirement dates planned for the four Lexington tributary offices and two others. From the record in this case the Commission finds that the planned changes to the offices are speculative and may not occur within the time frame presented. Therefore, the Commission has disallowed this adjustment, the net effect after toll settlements being \$875,467.

During the course of this hearing it was determined that

General had already implemented these depreciation rates and had

reflected the higher depreciation expense in its annual report to
the Commission. The Commission directs General to refile all

affected schedules based on the existing annual depreciation accrual rate of 5.82 percent. The Commission further directs that in the future General shall file its annual report using the annual depreciation rates established in the most recent general rate case. Request for changes in annual depreciation rates must be submitted by General, supported by proper study, and approved by this Commission in a general rate increase proceeding before they may be reflected in annual reports filed with this Commission.

General, through its witnesses, advocates and petitions for the approval of the remaining-life capital recovery procedure for all plant accounts and for the station apparatus equipment account in particular. In this proceeding, General requested that it be permitted to use the remaining-life concept for determining the annual depreciation accrual rate for the station equipment accounts, namely, telephone apparatus, telephone equipment, radiotelephone equipment, and large PBX.

As justification for using the remaining-life technique, General directed the Commission's attention to the approval of the Federal Communications Commission ("FCC") of its staff recommendation in Docket 20188. This Order, applicable to all common carriers subject to FCC jurisdiction, permitted the implementation of remaining-life depreciation for existing plant and allowed the use of equal life group depreciation for new plant beginning in 1981.

In Docket No. 20188 (adopted November 6, 1980) the FCC amended Part 31 of the Rules and Regulations, the Uniform System of Accounts for Class A and Class B Telephone Companies ("Uniform System"),

specifically to allow for the use of the equal life group procedure and remaining-life technique in determining depreciation rates. Because this Commission has in the past adopted the FCC's Uniform System, it is faced with a request in this proceeding to permit the adoption of these depreciation changes for the intrastate properties.

Under the remaining-life technique, the original cost of plant less the accrued depreciation reserve and estimated future net salvage is spread over the estimated remaining life of the equipment. In other words the remaining-life technique assumes that the current prediction of remaining or prospective life is correct and attempts to allocate any unrecovered or unallocated costs over that time period.

One requisite for implementation of the remaining-life technique is the ability to determine the current net unrecovered cost, which in turn requires the current reserve for depreciation attributable to the particular book balance of investment. This is a problem for some companies in that reserve balances are not available at the detailed plant account level. However, General maintains its reserves for depreciation in sufficient detail to determine the book balance of an investment at the account level.

The remaining-life technique is not new and is a recognized methodology used by many regulators. The remaining-life technique will be permitted; however, the Commission will delay its implementation to some future period. General, through its witness, Mr. F. W. Frey, Jr., proposed the adoption of a two part rate order. In his supplemental testimony Mr. Frey said:

We propose that the Commission, in its Final Order authorize a delay in the implementation of the remaining life revenue requirements until July 1, 1981.

The Commission concurs in the above proposal with the exception of the implementation date of July 1, 1981. No date will be fixed at this time in order for the Commission to devote more study to the FCC decision in Docket 20188 so that it may be applied in a consistent manner to all regulated telephone utilities. The net effect following toll settlements is a reduction in depreciation expense of \$664,815.

In this proceeding, General has not adjusted its depreciation rates to reflect the use of the equal life group procedure for new plant. It has, however, petitioned the Commission for its use. Since the adjustment in depreciation in this proceeding is not affected by the equal life group depreciation, the Commission will defer its decision on this proposal and will include its findings in its order on implementation of the remaining-life technique.

Full Normalization of Income Taxes

General is proposing in this application to change the accounting treatment of the tax savings resulting from sales taxes, pensions and payroll taxes, which are capitalized for "book" purposes but deducted for tax purposes in the year the cost is incurred. General has, in the past, followed flow-through accounting for both book and rate-making purposes for these tax savings. Under this method, the tax savings is immediately passed on to the customers. Under the normalization method, proposed in this case, the savings would be accumulated and

passed through to the customers over the life of the plant account to which the original overhead cost was capitalized.

In support of this change in method, General states that as "customers will pay for the plant itself over its useful life. . . . the tax deductions should be similarly allocated so that all customers using the equipment will benefit." This position is valid only if it is viewed in isolation. Thus, if General constructed the majority of its plant in one year and following that period its plant did not grow, it would be inequitable to pass this tax savings on to the current customers without giving consideration to the future customers. This is not the case with General, which by its own admission is engaged in an agressive capital expansion program and has historically exhibited annual growth in net plant devoted to utility service. This means that a tax savings is created and passed on to the customers in each successive period, thus preventing the inequitable treatment described in a zero growth company.

Moreover, as growth continues, the normalization method creates permanent tax savings to the utility, providing an increasing source of cost-free capital from its customers. The Federal tax laws require the Commission to normalize the tax savings resulting from the difference in accelerated tax depreciation and straight line book depreciation and to normalize tax savings from job development investment tax credit. The Commission does not believe an additional increase in the amount of capital which customers are required to provide General is warranted at this time.

Newton, page 18.

Therefore, based on the above reasons, the Commission has disallowed the requested change in accounting treatment; the net intrastate effect following toll settlements is \$864,316.

Amortization of Pre-Job Development Investment Tax Credit

General proposed an adjustment to eliminate from operating expenses the reduction in federal income tax expense resulting from the amortization of investment tax credit realized under the Revenue Act of '62. The effect of this adjustment would be to deny to the consumers the return of funds which they provided under the normalization process described above. General offered no rationale for this adjustment. In the absence of some rationale for the adjustment, the Commission can only conclude that General seeks by this adjustment to divert funds paid in by its customers to the stockholders of the company. Since these funds were provided by General's customers and should be rightfully returned to them, the Commission has denied this adjustment. The net intrastate portion is \$64,149.

SUMMARY OF ADJUSTED OPERATING INCOME

The Commission has determined from the record that the adjusted intrastate operating income, as proposed by General, is \$19,159,784. After giving effect to the adjustments described above, the Commission finds that the appropriate intrastate adjusted operating income level is \$20,114,321. Income taxes have been calculated in the manner proposed by General with the exception of the use of the lower tax rates applicable to income below \$100,000.

²¹ Marler Exhibit 3.

RATE OF RETURN

General's adjusted net operating income for the test period produces a rate of return on net investment of 8.09%, ²² which in the Commission's opinion is insufficient based on test year conditions. In determining the proper rate of return in this case, the Commission has considered the following factors:

- 1. Capital and capital structure
- 2. Cost of debt
- Cost of preferred stock
- 4. Cost of common equity

General proposed to use the embedded cost of long-term debt including the October 1980 bond issue of 8.80% and a short-term debt cost of 14.5%. ²³ Johnson proposed a short-term debt cost rate of 16%. General's witness, Mr. Robert Mason, testified that the company's short-term debt cost using commercial paper was currently 13.75 to 14%. ²⁴ General proposed to use the embedded cost of preferred stock at the end of the test year of 9.52%. The Commission accepts the long-term debt rate of 8.80% and the preferred stock rate of 9.52%, and establishes a short-term debt rate of 13.75%.

General proposed a cost rate on common equity of 16.5%. 26
General's witnesses, Mr. Francis Jeffries, Mr. Robert Mason, and
Dr. Richard Pettway, presented testimony supporting this cost

 $[\]frac{22}{19,922,943} \div \$246,219,420 = 8.09\%.$

²³ Mason prefiled testimony, page 9.

 $^{^{24}}$ Transcript, hearing March 24, 1981, Volume I, page 200.

²⁵Mason prefiled testimony, page 10.

²⁶ Mason, exhibit 11.

rate. Johnson calculated General's cost of common equity at 12.22 to 14.01%. 27

The Commission is of the opinion that a range of returns on equity of 12.5 to 13.5% is fair and reasonable. The Commission has determined that a return on equity in this range would not only allow General to attract capital at reasonable costs to insure continued service and provide for necessary expansion to meet future requirements, but also provide for the lowest possible cost to the consumer. Within this range of returns, the Commission has established a return on equity for General of 13.0%.

Thus, the overall cost of capital in this case is 10.72%, which provides a rate of return on net investment of 10.55%.

The additional revenue required, and the amount of the increase granted herein, is computed as follows:

Adjusted Net Operating Income \$20,114,321
Net Income Found Reasonable 25,983,491
Deficiency Deficiency Adjusted for Taxes or Increase \$11,562,589

COMPANY MANAGEMENT

The following discussion refers only to General as it is the applicant herein. The Commission believes, however, that this discussion is equally applicable to other utilities which it regulates and urges all utilities to give it due consideration.

Following the last rate increase, General was not able to

Johnson exhibit, schedule 37 (revised).

Transcript, hearing March 26, 1981, page 52.

 $^{$5,869,170 \}div (1-.4924) = $11,562,589.$

achieve the rate of return allowed by the Commission. Some of the reasons General has cited are regulatory lag, inflation, increasing prices, high interest costs, etc. Thus, General filed a new rate case shortly after the Commission's order, and the cycle has been repeated.

The regulatory lag in Kentucky is one of the shortest of any state. Inflation and high interest cost have continued at unacceptable levels. The President is seeking to control the rate of inflation through a policy of fiscal restraint in government expenditures and tax cuts. The Governor of the Commonwealth, when faced with expenditures in excess of expected revenues, has not sought tax increases (rate increases) every five or six months. Instead, difficult decisions have been made as to where expenditures could be reduced without eliminating essential government services.

The Commission expects this same attitude toward controlling costs by the utilities it regulates. General should take prompt and effective action to assure itself and this Commission that it will make all efforts to earn the rate of return allowed. Methods of expense control should be employed which will allow management to know in advance the revenues and expenditures associated with new or expanded services in order to maintain a continuing surveillance of the impact of management's actions on its ability to achieve its allowed rate of return. Forecasts of revenues, expenses and sales upon which decisions are based should be conservative and take into consideration the reduction in the rate of demand for services by consumers so that shortfalls in

expected revenues from new or expanded services will be appropriate rarely as an explanation for shortfalls in the rate of return. If earnings erosion occurs and General cites price increases in purchases, services, or labor as reasons for such erosion, a showing should be made to the Commission that General has sought as far as possible to acquire at lower unit prices from the same or alternate sources equally useful materials, services or labor. Such showing should clearly demonstrate that waste and duplication are not significant and that the cost of providing service is indeed justified.

Thus, this Commission expects General to react promptly and efficiently to counteract rises in either operating or construction costs. The Commission does not intend to usurp management prerogatives, but General's management must prove to the satisfaction of the Commission that appropriate management decisions are being made on a continuing basis and that rate increase requests are not a substitute for action required to control costs. Control of costs can only be achieved before and not after expenditures are made and must be an integral part of the decision-making process. This Commission does not intend that General restrict its efforts to meet the reasonable service needs of its ratepaying consumers. Rather, the Commission expects General to devote, to efforts to control its costs, the same diligence it would devote to this effort were it operating in a competitive environment, in order that its consumers receive the service they require at the lowest possible cost commensurate with a justifiable return to its shareholders. The Commission is confident that General's management can achieve that goal.

RATE AND TARIFF DESIGN

In addition to rate adjustments, General proposed several modifications in tariff design. The Commission has no objection to General's proposals concerning tariff structure and the applicability of various rates and charges. However, there are several rate and tariff design issues that necessitate the Commission's comment.

Service Charges

The Commission has consistently encouraged telephone utilities to develop multi-element service charge tariff structures. This continues to be the policy of the Commission. Service charges for miscellaneous functions associated with the installation, rearrangement, or removal of telephone service should be related to the type of service activity. Furthermore, the cost should be borne by the subscriber requesting the service activity and not the general customer body. Insofar as this objective is accomplished, basic local exchange service is not required to subsidize this service activity.

In addition to proposing a substantial overall increase in service charges (58.27%), General proposed certain tariff modifications. The principle change in tariff structure is the establishment of a station handling charge, intended to recover the cost of physically delivering or removing a telephone instrument. The station handling charge is in lieu of the present per station charge. Other tariff modifications involve refinements in the applicability of existing service charges.

On September 2, 1980, the Commission issued its Order in Case No. 7774, involving South Central Bell Telephone Company. The Commission stated its opinion concerning the burden of service charges on consumers as follows:

In this and previous cases the Commission has authorized adjustments in service charges. These adjustments recognize the effects of increased costs ... However, the Commission's regulatory responsibility includes not only the fiscal and service integrity of the Company, but also the consumer interest of telephone subscribers. Therefore, in view of the substantial cost of establishing telephone service and consistent with the tradition of universal availability of telephone service, the Commission is of the opinion and finds that telephone subscribers should be afforded the opportunity of paying service charges on an installment basis.

In this case General proposed to allow subscribers the option of paying service charges in two equal installments. The Commission enthusiastically endorses this proposal.

Station Rates

In its application, General proposed to "unbundle" or separate telephone station rates from the local exchange service flat rate. This proposal is the result of recent FCC proceedings and Congressional actions aimed at revising the Communications Act of 1934. The FCC has allowed the connection of customer provided terminal equipment to the telephone exchange network in Docket 19528; it has also provided for the deregulation of vertical or non-basic network services in Docket 20828. These and other actions involving capital recovery, depreciation expense, and station accounting require the unbundling of station and exchange network access rates.

The effect of General's unbundling proposal is that subscribers will be billed a basic monthly rate, plus a per station rate, based on the type of telephone in service. However, a subscriber may purchase his/her own telephone set and thus avoid the station rate. In conjunction with unbundling and the establishment of station rates, extension rates will be disallowed.

The Commission essentially has no alternative but to accept General's unbundling proposal. Furthermore, the Commission is satisfied that General's proposed station rates are compensatory and should be allowed.

Key and PBX Systems

General proposed to increase its Key System exchange network access or trunk rate from 125% to 140% of the applicable one-party business rate. The PBX trunk rate is 200%.

Historically, Key and PBX Systems have been distinguishable on the basis of system characteristics and FCC registration.

Network access rates for PBX Systems have been higher than trunk rates for Key Systems, due to these enhanced communication capabilities. However, technological advances have blurred the historical distinction between Key and PBX Systems. Hybrid systems having both Key and PBX System characteristics are now common and dominate the communications market. The blurring of the historical distinction between Key and PBX Systems and the inadequacy of the FCC registration program have resulted in an increasing number of inquiries and complaints to the Commission concerning the applicability of trunk rates to particular communication systems. It has also placed the Commission in the awkward

position of perpetuating a rate differential that may have been reasonable in the past, but appears to be arbitrary and unfairly discriminatory at the present time.

In its presentation of evidence and supporting documentation, General was unable to justify persuasively the present or the proposed Key System trunk rate, either on a traffic volume or on a value of service basis. The Commission is of the opinion that a differential between Key and PBX System trunk rates is no longer fair, just, and reasonable. However, equalizing Key and PBX System trunk rates in a single action would cause an excessive increase to Key System customers. Therefore, the Commission believes that Key and PBX System trunk rates should be equalized, but in this order sets the Key System trunk rate only at 175% of the applicable one-party rate. In General's next rate application the Commission will equalize the two rates.

Vintage Contracts

General proposed to increase its Key System Level B contract and non-contract rates by approximately 30%. The proposed increase in PBX System Level B and non-contract rates is approximately 45%. The Commission has no objection to these increases. However, the Commission is very concerned about the lack of increases in Level A contract rates, as well as evidence of a decline in Level A contract revenues. The Commission intends to scrutinize and reassess General's overall contract pricing and revenue structure in future proceedings. The Commission believes this action is necessary to ensure the integrity of contract pricing and protect the consumer interests of the general customer body.

Other Services

Along with its concern over vintage contract rates, the Commission also expresses its concern over the apparently selective manner in which General has proposed rate increases. Documentation furnished to the Commission by General indicates that no increases were proposed in a variety of equipment and service offerings. The Commission finds this situation distressing, and advises General that in future proceedings all equipment and service offerings will be subject to rate adjustments. In that regard the Commission expects General in future rate requests to provide a billing analysis showing all billing units as of the end of the test year.

SUMMARY FINDINGS AND ORDER

The Commission after consideration of all the foregoing and all other evidence of record and being advised finds that:

- (1) The rates proposed by General would produce revenues in excess of the revenues found reasonable herein and should be denied.
- (2) The rate schedules attached as Appendix A, hereto, are fair, just and reasonable and further that such rates are equitable and nondiscriminatory as between customers and classes of customers and should be approved.
- (3) A subsequent Order applicable to all telephone utilities will address the issue of remaining-life depreciation.

IT IS THEREFORE ORDERED that the proposed schedule of rates for intrastate service as set forth in General's Notice of November 25, 1980, be and the same are hereby denied.

IT IS FURTHER ORDERED that effective with the date of this Order, General Telephone Company of Kentucky is hereby authorized to place in effect the schedule of rates set out in Appendix A attached hereto and made a part hereof.

IT IS FURTHER ORDERED that within 20 days of the date of this Order, General shall file its tariffs with the Commission which will produce \$119,120,677 based on the station development at July 31, 1981.

Done at Frankfort, Kentucky, this the 15th day of May, 1981.

PUBLIC SERVICE COMMISSION

Chairman

Latherine Fandall

Vice Chairman

Wice Chairman

Commissioner

Commissioner

ATTEST:

Secretary

APPENDIX A

APPENDIX TO AN ORDER OF THE PUBLIC SERVICE COMMISSION IN CASE NO. 8045 Dated May 15, 1981

The following rates and charges are prescribed for the customers in the area served by General Telephone Company of Kentucky. All other rates and charges not specifically mentioned herein shall remain the same as those in effect under authority of the Commission prior to the date of this Order.

BASIC LOCAL EXCHANGE RATE SCHEDULE

Statewide Flat Rate Schedule

	Total			Rates Per	Month		
	Network			Residence	В	usiness	
Group	Access Lines	1-Pty	2-Pty	4-Pty & Rural	1-Pty	2-Pty	Rural*
1	0 - 2,000	\$ 9.34	\$ 7.48	\$ 6.54	\$ 20.92 \$	17.79	\$ 14.65
2	2,001 - 2,300	9.48	7.58	6.64	21.22	18.03	14.85
3	2,301 - 2,650	9.63	7.70	6.73	21.55	18.31	15.08
4	2,651 - 3,050	9.79	7.83	6.85	21.88	18.60	15.32
5	3,051 - 3,500	9.92	7.93	6.95	22.24	18.91	15.56
6	3,501 - 4,000	10.07	8.06	7.04	22.58	19.19	15.80
7	4,001 - 4,600	10.22	8.17	7.16	23.09	19.63	16.16
8	4,601 - 5,300	10.37	8.30	7.26	23.64	20.10	16.55
9	5,301 - 6,100	10.52	8.41	7.35	24.19	20.56	16.93
10	6,101 - 7,000	10.69	8.55	7.48	24.78	21.07	17.35
11	7,001 - 8,050	10.85	8.68	7.59	25.39	21.57	17.78
12	8,051 - 9,250	11.01	8.81	7.70	25.99	22.10	18.19
13	9,251 -10,650	11.18	8.95	7.83	26.61	22.62	18.62
14	10,651 -12,250	11.34	9.08	7.93	27.25	23.17	19.08
15	12,251 -14,100	11.50	9.20	8.05	27.87	23.69	19.51

^{*} Business rural rates apply to existing business four-party service.

Semi-Public Telephone	50%	of	Business 1-	-Party	
Key Telphone Trunk	175%	of	Applicable	1-Party	Rate
PBX Trunk	200%	of	Applicable	1-Party	Rate

The above rates for basic local exchange service are related to the total number of Network Access Lines including one- and multi-party lines, public and semi-public lines, Centrex lines, ETSX lines, and all types of trunk lines within the local calling area.

Rates for basic local exchange service apply to Network Access Lines only. Telephone Company-provided station sets and other terminal equipment rates and charges are listed in appropriate sections of the Company tariff.

BASIC LOCAL EXCHANGE RATE SCHEDULE (Continued)

Statewide Flat Rate Schedule

	Total			Rates Per M	lonth		
	Network		Residenc	ce		Business	
Group	Access Lines	1-Pty	2-Pty	4-Pty & Rural	1-Pty	2-Pty	Rura1*
16	14,101 -16,200	\$ 11.68	\$ 9.35	\$ 8.18	\$ 28.50	\$ 24.22	\$ 19.95
17	16,201 -18,650	11.86	9.49	8.31	29.64	25.21	20.75
18	18,651 -21,450	12.06	9.65	8.45	31.31	26.61	21.91
19	21,451 -24,700	12.23	9.79	8.56	31.89	27.10	22.33
20	24,701 -28,400	12.40	9.92	8.69	32.45	27.60	22.73
21	28,401 -32,650	12.59	10.07	8.81	32.99	28.04	23.09
22	32,651 -37,550	12.76	10.21	8.94	33.52	28.50	23.46
23	37,551 -43,200	12.97	10.38	9.09	34.10	28.99	23.87
24	43,201 -49,700	13.17	10.54	9.21	34.70	29.49	24,29
25	49,701 -57,150	13.36	10.69	9.35	35.29	30.00	24.69
26	57,151 -65,700	13.57	10.85	9.49	35.95	30.56	25.16
27	65,701 -75,550	13.76	11.01	9.64	36.60	31.12	25.62
28	75,551 -86,900	13.96	11.17	9.77	37.40	31.79	26.19
29	86,901 -99,950	14.19	11.34	9.92	38.28	32.54	26.79
30	99,951-114,950	14.40	11.52	10.08	39.16	33.29	27.41
31	114,951-132,200	14.62	11.69	10.24	40.02	34.03	28.02
32	132,201-152,050	14.83	11.86	10.38	40.91	34.77	28.65
33	152,051-174,850	15.04	12.04	10.53	41.80	35.53	29.26
34	174,851-201,100	15.27	12.22	10.69	42.78	36.36	29.94
35	201,101-231,250	15.51	12.41	10.86	43.74	37.17	30.62

^{*} Business rural rates apply to existing business four-party service.

Semi-Public Telephone	50% of Business 1-Party
Key Telephone Trunk	175% of Applicable 1-Party Rate
PBX Trunk	200% of Applicable 1-Party Rate

The above rates for basic local exchange service are related to the total number of Network Access Lines including one-and multi-party lines, public and semi-public lines, Centrex lines, ETSX lines, and all types of trunk lines within the local calling area.

Rates for basic local exchange service apply to Network Access Lines only. Telephone Company-provided station sets and other terminal equipment rates and charges are listed in appropriate sections of the Company tariff.

BASIC LOCAL EXCHANGE RATE SCHEDULE (Continued)

Regrouping

Rates for local exchange service are set out in the local exchange tariff for each exchange and vary between exchanges depending upon the number of Network Access Lines (as outlined in the preceding Basic Local Exchange Rate Schedule) included in the local calling area of each exchange. Except as noted in the following paragraph, when an exchange changes from one group to another because of increase or decrease in Network Access Lines, the rates for the appropriate higher or lower group will become effective, after a waiting period of four months, upon the filing of a revised tariff in accordance with statutory provisions and the Rules and Regulations of the Commission.

When establishment or expansion of Extended Service Areas increases the local calling scope of an exchange to a higher rate group, the waiting period of four months shall be considered the last four months preceding actual implementation of the Extended Area Service. The rates for the appropriate higher group will be effective with provision of the service.

SERVICE CHARGES

	Rate
Cinale Idae	
Single Line	
Business or Residence	
Charges	
Service Ordering	6 11 00
Initial Ordering	\$ 11.00
Subsequent Order	7.00
Supersedure Order	17.00
Wiring Charge	10.00
Preinstalled Wiring(1)	
Per Order	15.00
Per Outlet	10.00
Per Additional Outlet	10.00
Station Handling Charge	4.00
Cord Charge	
Up to 15 Feet	5.00
15 to 25 Feet	6.00
Deposit Per Portable	
Telephone	20.00
Maintenance of Service	
Charge	40.00

Note (1): Current charge includes 4 outlets, new charge is a flat rate plus a charge per outlet.

SERVICE CHARGES (Continued)

Rate

Multi Line Business or Residence Charges Service Ordering \$ 14.00 Initial Order 11.00 Subsequent Order 26.00 Supersedure Order 17.00 Wiring Charge Preinstalled Wiring 50.00 Per Order 5.00 Station Handling Charge (2) Cord Charge 5.00 Up to 15 Feet 6.00 15 to 25 Feet Maintenance of Service 40.00 Charge

Note (2): Currently titled "Change Charge".

STATION RATES

	Monthly Rate
Stations	ć os
Standard (1)	\$85 Deleted
Present "Extensions"	perered
Premium	1 50
Campact Wall	1.50
Dial-In-Handset	2.00
U.K. Styleline	2.00
Starlite	1.85
Panel Phone	1.50
Decorator	
Chest & Cradlephone	4.60
Candlestick	3.45
PBX Lines Associated	
With all Pre-Vintage	
1979 Installations	
With Standard Station	1.85
Without Station	1.00
Class "C" & "D"	
Hotel/Motel	
With Standard Station	1.35
Without Station	.50
ATTHORE SERVING	.50

Note (1): Includes present Main (primary) single line, ETSX, Centrex Administrative, Centrex Dormitory, and Centrex Restricted Stations.

ETSX SERVICE

Monthly Rate

First 1,000 lines, each Key Telephone Trunks, each 150% of applicable residence one-party rate 175% of first 1,000 line rate

KEY TELEPHONE TRUNK CHARGES

Monthly Rate

.35

Key Telephone Trunks, each

Business Residence

On-Premises Extension Mileage

per 1/10 mile,

circuit measurement

175% of 1-Party Rate 175% of 1-Party Rate

EXCHANGE LINE MILEAGE

	Monthly Rate
Exchange Line Mileage, Per 4 Mile, Airline Measurement	
One-Party or Trunk Two-Party Four-Party	\$.52 .36 .26
MILEAGE CHARGES - LOCAL SERVICE	
	Monthly Rate
Off-Premises Extension Mileage, per k mile, circuit measurement	\$ 1.00

Foreign Central Office Mileage,
circuit measurement
First % Mile 6.00
Each Additional
% Mile 1.85

TOUCH CALL SERVICE

Monthly Rate
\$ 1.50
2.50
.50
.50

RESERVED TELEPHONE NUMBERS

	Monthly Rate
Reserved Telephone Numbers, each	\$ 4.60

MILEAGE - INTRAEXCHANGE PRIVATE LINE

	Monthly
	Rate
Cable Conductor(3)	
Cable Conductor(1) First & Mile	\$ 6.00
Each Additional	·
⅓ Mile	1.85
Tie Line(1)	
First & Mile	6.00
Each Additional	1.85
k Mile	1.00
Data Circuits (KTB)	(22
Each 2-Wire Circuit	6.30
Each & Mile	Deleted
Each 4-Wire Circuit	27.50
Each % Mile	Deleted

Note (1): Rates assume 2-Wire Circuits, Rates for 4-Wire Circuits are double.

PRE-VINTAGE SOUND SYSTEMS AND ASSOCIATED EQUIPMENT

	Monthly Rate
Power Amplifiers	
Power Booster, 25 Watt	\$ 5.10
Power Booster, 40 Watt	6.90
Power Booster, 40 Watt w/relay	8.35
Power Booster, 75 Watt w/relay	10.15
Power Booster, 150 Watt w/relay	13.05

PRE-VINTAGE SOUND SYSTEMS AND ASSOCIATED EQUIPMENT (Continued)

	Monthly Rate
Cone Type Reproducers	
Reproducer, 4 inch wall mount	\$ 1.15
Reproducer, 4 inch surface mount	1.25
Reproducer, 5 inch surface mount	1.40
Reproducer, 6 inch wall mount	1.40
Reproducer, 6 inch surface mount	1.40
Reproducer, 8 inch wall mount	1.60
Reproducer, 8 inch sloping front	1.80
Reproducer, 8 inch bi-directional	1.90
Trumpet Reproducers	
Trumpet w/o Transformer	\$ 2.15
Trumpet Transformer	.70
Intermediate Trumpet w/Transformer	2.90
Trumpet w/Transformer	3.80
Dual Horn Trumpet w/Transformer	3.50
Trumpet Explosive Proof	7.25
Trumpet - Reflex Model 5A125	1.45
Other Speakers and Accessories	
Driver 30 Watt Model 5Al35	\$ 2.45
Paging Tel. Additional Speaker	2.15
Baffle Model 6L100	6.15
Speaker, Two-Watt Model 6A185	1.45
Speaker, Wall Model 6A185	6.15
Speaker, Model SR8W4	1.60
Speaker, 10 Watt	3.40
Telephone System Input Coupling Units	
Transmitter Transfer	4.00
Key System Page Access	2.35
PABX Coupling Box	1.60
Two-Way Remote Amplifier	4.85
Microphones	
Microphone, Paging-w/Switch	2.55
Microphone, Close Talking	2.55
Microphone, Hand Held Shock	
Resistent	2.55
Microphone, Paging w/stand Preamplifiers	2.75
Microphone Preamp - Model	
J402W421	2.45
Microphone Desk Stand w/preamp	2.15
Preamp, General Purpose-Surface	2.90
Input Control Devices	
Line Amplifier - w/Transformer	2.15
·	

PRE-VINTAGE SOUND SYSTEMS AND ASSOCIATED EQUIPMENT (Continued)

	Monthly Rate
Output Control and Channelization	
Devices	
Individual Speaker-Volume Control	\$ 1.00
Group Speaker-Volume Control	1.80
Channel Selector Relay-5 Channel	4.50
Channel Selector Voice, 10 Channel	4.70
Other Executone Sound System	
Accessories	
Footswitch	.80
Antenna AM/FM	1.90
Telephone Coupling Unit	.90
Sound Rack w/options	56.35
Paging Adapter Model 9A675	3.25
Paging Adapter	6.70
Page Relay	3.05 2.55
Control Box Model J3015	2.33 2.45
All Page Relay Supervisory Relay J689542	1.50
Horn, 10 Watt - Model 5C35	3.40
Tone Assembly, Plug In - Model	3,40
AA3648	1.30
Power Supply Equipment	2.00
Power Supply Model M217	2.90
Power Supply Model M216	1.95
Paging Handset Equipment	
Paging Handset - Desk	4.35
Paging Handset - Surface	4.35
Paging Handset - Surface	
Model 1PTH-154LS1	3.25
Tuners	
FM/AM-Model 452	6.55
FM/AM Amplifier Model 442	10.90
Master Station Equipment	
Master Station - One Staff Station	3.25
Master Station - Six Staff Stations,	
Model 706DKK	4.35
Master Station - Ten Staff Stations,	
Model 710DKK	5.45
Master Station - Six Staff Stations,	
Model 606D	2.90
Master Station - Model 111AD	8.00
Master Station - Model 111ADH	9.80
Master Station - Model 121AD	11.05
Master Station - Model 121ADH	13.20
Control Station 10 Stations	3.25
Control Station - 10 Stations	5 00
W/Handset	5.00
Booster Amplifier Control Station Model N740ADH	3.60 19.60
Desk Annunicator-Model 142ADH	36.30
acon fundacedes modes Tabuni	50.50

KEY SYSTEMS AND EQUIPMENT (Continued)

	Monthly Rate
Staff Station Equipment	
Staff Station - Model 81	\$ 1.30
Staff Station - Wall	1.45
Staff Station - Model M60	1.10
Reply Station - Push-to-talk	
Transmitter	1.65
Reply Station - Handset	3.60
Central Amplifier	4.00
Staff Station - Model 11AL	2.15
Staff Station - Model 61LS1	1.60
Staff Station - Model 12ALS1	2.15
Staff Station - Model NH401LS330	2.15
Call Button Cord Set	.70
Toilet Button w/Lamp	.90
Dome Light - Single	.65
Dome Light - Double	.70
Staff Station - Model 60T	1.75
Staff Station - Weatherproof	4.55
Staff Station, Model 61LT	2.05
Nurse Call Station - Single,	
Model NH411LS	2.05
Nurse Call Station - Double, Model	
NH421LS	2.55
Staff Station - Model 12ALW1	2.15
Staff Station - Model C1020	6.30
Staff Station - Model 81S	1.45
Trumpet Station Equipment	
Trumpet Station - Miniature	1.60
Junction Boxes	
Junction Box - Model J34	1.40
Junction Box - Model J804	2.70
Junction Box - Model J252	1.15
Junction Box - Model J970-5S49	5.65
Junction Box - Model J374-5	4.15
Call Switch	
Call Switch	.90
<u>Distribution Box</u> - Amplifier	2.90
Power Amplifier - DuKane	
Amplifier - 30 WATT	5.80
Amplifier - 100 WATT	8.30
Speaker - DuKane	
Speaker, Model 4A150	1.45
Speaker, Model 7101 - Explosive	
Proof	6.15
Speaker, Model D5C25	3.05
Master Station - DuKane	
Master Station - Model 4A30B	2.90
Tone Generator - DuKane	11.60
Portable Speaker System (5A90)	3.25
Paging Speaker	1.80
Paging Adapter	4.70
Paging Unit	19.60

	Monthly Rate
	ara be
Convenience Systems	
Two line pickup,	\$ 2.15
each instrument	
Three line pickup	
& hold, each	
instrument	5.75
Busy Visual Indi-	
cation, per system	3.65
Manual Intercom	/ 10
per line	4.10
Non-Expandable Key	
System	
3 lines, 6	
stations, manual	26 25
intercom	26.25
Key System Intercom	
Single Link	26 15
System - Rotary	36.15
Stations beyond	3.45
9, each	3.43
Two Link System - Rotary	52.00
Stations, beyond 9,	32.00
each	4.70
Signaling Units -	
Tie Line	
Automatic One Way,	
each line	3.70
Automatic Two Way,	
each line	4.10
Pushbutton Two Way,	
each line	4.50
Key Telephone	
Systems, 10A	
Feature Rates	
Pickup, per telephone	.90
per line	.70
Station Hold, per telephone	1.05
Common Equipment;	1.03
Combined Line and	
Busy Lamp operation,	
each 6 lines	3.30
Per Line	4.50
Key Illumination, per	
telephone	1.75
-	

	Monthly Rate
Dial Station Selector	
Command Equipment	
System	
Per line	\$ 1.75
Per Station	1.05
Package Rates	
System, each 6	
lines	6.60
Line, each	7.00
Dial Intercom System	
Rotary	17.40
Touch Call	23.65
Music On Hold	1.50
Key Telephones	
6 Button, each	5.71
10 Button, each	7.41
10 Button with	
Busy Station	
Number Display	
12 Station	
Appearances	11.60
10 Button with Busy Station	
Number Display	
24 Station	
Appearances	13.90
Additional Busy	
Station Number	
Display	9.20
12 Button, each	13.50
18 Button, each	16.65
Key Telephone	
System, 17A	
18 Station Capacity	
Rotary	48.43
Touch Call	57.07
27 Station Capacity	(1.10
Rotary	61.10 1.57
Line Termination, each	9.49
Station, each	4.41
Synthesized Music	4.41
Key Telephone	
System K36	26.00
Basic Package Intercom-Rotary	45.50
Intercom-Touch Call	53.95
Lines beyond 6, each	1.89
Intercom Stations	2.07
beyond 12, each	2.34
Supplemental Call Announcer	16.90
Dial Access, Page	5.53
man social rape	5,55

	Monthly Rate	Non-Recurring Charge
The man the state of		
Key Telephone		
System - Pushbutton		
17A - Vintage Plan 1976		
Common Equipment		
7 lines, 18 stations		
Level B	\$ 14.6 8	
Non-Contract	44.66	\$ 431.00
7 lines, 27 stations		
Level B	17.68	
Non-Contract	54.22	557.00
15 lines, 36 stations	• • • • • • • • • • • • • • • • • • • •	
Level B	23.18	
Non-Contract	77.98	652.00
Line Equipment, each line	77.70	032.00
Level B	.69	
Non-Contract	1.66	9.00
	1.00	9.00
Key Telephone Sets, each		
Level B	3.35	
	7.86	158.00
Non-Contract	7.00	138.00
With Handsfree Answer Back	2.7/	
Level B	3.74	
Non-Contract	10.41	147.00
With Handsfree Answer Back		
& Busy Station Number Display		
Level B	6.04	
Non-Contract	15.33	197.00
With Busy Station		
Number Display		
Level B	5.72	
Non-Contract	13.90	191.00
20 Button		
Level B	6.73	
Non-Contract	15.49	279.00
With Handsfree Answer Back		
Level B	7.14	
Non-Contract	17.94	291.00
Speakerphone with		
Handsfree Answer Back		
9 Line		
Level B	7.58	
Non-Contract	18.68	173.00
15 Line		
Level B	7.34	
Non-Contract	26.04	239.00
	20.04	

	Monthly Rate	Non-Recurring Charge
	A 54.5 %	
Touch Call Adder		
For 7 x 18 System		
Level B	\$ 2.03	
Non-Contract	5.70	\$ 34 .0 0
For 7 x 27 System		
Level B	2.36	
Non-Contract	6.80	34.00
For 16 x 36 System		
Level B	4.40	
Non-Contract	10.65	89.00
Music on Hold		
Level B	.44	
Non-Contract	1.23	13.00
Music on Hold Interface		
Level B	.76	
Non-Contract	2.14	10.00
Synthesized Music, each		
Level B	1.54	_
Non-Contract	4.32	21.00
Attendant Station, each		
For 7 x 18 System		
Level B	10.89	705 00
Non-Contract	29.83	706.00
For 7 x 27 or		
15 x 36 System		
Level B	14.80	
Non-Contract	40.98	920.00
Third Intercom Path		
Level B	1.68	
Non-Contract	4.73	32.00
Fourth Intercom Path		
Level B	1.43	
Non-Contract	2.98	32.00
Handsfree Answer Back		
Adder		
Level B	1.21	
Non-Contract	3.90	57.00
Intercom-Privacy-Rotary		
Level B	3.38	
Non-Contract	5.50	38.00
Touch Call		
Level B	3.71	
Non-Contract	6.59	57.00
Electronic Chime Signal		
Level B	.82	
Non-Contract	1.50	1.00
Power Failure Transfer,		
each card		
Level B	1.37	**
Non-Contract	2.61	19.00

	Monthly	Non-Recurring
	Rate	Charge
Key Telephone System -		
Pushbutton 36 - Vintage		
Plan 1976		
Common Equipment		
Level B	\$ 20.32	
Non-Contract	113.82	\$ 339.00
Line Equipment, each line		
Level B	.69	
Non-Contract	1.66	10.00
Station Adder		
Level B	1.71	
Non-Contract	8.47	29.00
Common Equipment Expander		
Level B	3 .0 5	
Non-Contract	13.42	56 .0 0
Line Adder, each		
Level B	.38	
Non-Contract	1.63	10.00
Touch Call Adder		
Level B	2.90	
Non-Contract	13.97	37.00
Music on Hold		
Level B	.82	
Non-Contract	2.37	45.00
Paging Adapter		
Level B	.43	
Non-Contract	2.04	10.00
Add on Conference		
Level B	.56	10.00
Non-Contract	2.44	10.00
Off Premises Intercom	5 1/	
Level B	1.16	12.00
Non-Contract	4.81	12.00
Key Telephone System		
Tie Line Automatic, . per pair	.99	
Level B	4.59	11.00
Non-Contract	4.37	22.00
Call Announcer, per		
station		
Level B	.99	
Non-Contract	4.55	13.00
	4.55	13.00
Key Telephone System - Pushbutton 10A - Vintage 1977		
Common Equipment		
6 lines, 36 stations		
Level B	8.22	
Non-Contract	18.05	175.00
	,	

	Monthly Rate	Non-Recurring Charge
13 lines, 36 stations		
Level B	\$ 18.09	
Non-Contract	34.98	\$ 289.00
Line Equipment, per line		
Level B	2.73	
Non-Contract	3.62	9.00
Intercom		
All Dial		
Level B	4.09	
Non-Contract	7.29	59.00
Touch Call/Mixed		
Level B	8.03	
Non-Contract	16.25	59.00
Intercom Expansion Unit		
Level B	2.99	
Non-Contract	4.76	53.00
Music on Hold, First		
5 lines		
Customer Provided Source		
Level B	1.22	
Non-Contract	1.78	20.00
Company Provided		
Source		
Level B	3.35	
Non-Contract	6.90	32.00
Lines Beyond 5,		
Either Source		
Level B	.24	
Non-Contract	.36	4.00
Auxiliary Paging		
Adapter		
Level B	3.39	
Non-Contract	6.02	38.00
Power Failure Transfer,		
each card		
Level B	1.38	
Non-Contract	3.42	79.00
Key Telephone Sets -		
Vintage 1977		
6 Button		
Level B	2.62	
Non-Contract	5.71	128.00
10 Button		
Level B	3.17	
Non-Contract	7.41	160.00
10 Button, Loud		
Speaking		
Level B	4.38	
Non-Contract	13.16	142.00

	Monthly Rate	Non-Recurring Charge
10 Button (Used with		
Handsfree Speaker Unit)		
Level B	\$ 5.02	
Non-Contract	10.61	\$ 129.00
10 Button with Busy	20.02	+ 1 1 1 1 1 1 1
Station Number Display		
Level B	4.96	
Non-Contract	11.60	289.00
20 Button	11.00	209.00
Level B	4.75	
Non-Contract	13.11	187.00
20 Button, Loud		201100
Speaking		
Level B	5.56	
Non-Contract	18.67	196.00
20 Button (Used with	2000.	
Handsfree Speaker Unit)		
Level B	4.56	
Non-Contract	11.42	178.00
20 Button With Busy		
Station Number Display		
Level B	8.22	
Non-Contract	22.28	343.00
30 Button		
Level B	5.90	
Non-Contract	20.13	241.00
Handsfree Speaker Unit	20.13	242100
Level B	5.21	
Non-Contract	10.86	28.00
	10.00	20.00
Key Telephone System -		
Series U.C. 11 - Vintage		
Plan 1980		
Common Equipment		
Package A (7 x 17)	23.64	
Level B	86.64	249.00
Non-Contract	00.04	249.00
Common Equipment		
Package B (20 x 40)	26 84	
Level B	26.84	264.00
Non-Contract	113.00	264.00
Line Card	1.77	
Level B Non-Contract	3.61	4.00
Station Instrument (T.C.)	3.01	4.00
Level B	3.18	
Non-Contract	16.80	44.00
NON-CORETACE	10.80	44.00

	Monthly Rate	Non-Recurring Charge
Station Instrument (Dial)		
Level B	\$ 3.23	
Non-Contract	17.37	\$ 44.00
Dialing Station Selection Console		
Level B	2.11	
Non-Contract	13.19	50.00
Dial Station Selection Console		
Card		
Level B	.59	
Non-Contract	4.30	52.00
Expansion Cabinet		
Level B	6.80	
Non-Contract	27.34	50.00
Intercom Link-A Card		
Level B	.24	
Non-Contract	2.06	6.00
Key Telephone System -		
Intercom Link-B Card		
Level B	•94	
Non-Contract	2.97	5.00
Memory Dial - T.C.		
Level B	.53	
Non-Contract	2.89	2.00
Memory Dial - Dial Pulse		
Level B	.39	
Non-Contract	1.58	2.00
Toll Restriction - T.C.		
Level B	.53	
Non-Contract	2.89	2.00
Toll Restriction - Dial Pulse	2.03	2.00
Level B	.39	
Non-Contract	1.58	2.00
NOIL-CONCLECT	1.00	2.00

PBX SYSTEMS AND ASSOCIATED EQUIPMENT

	Monthly Rate
Class C and Class D Dial	
Switching Equipment	
First 30 Lines, each line	\$ 4.30
Next 50 Lines, each line	3.85
Next 20 Lines, each line	3.45
Switchboards and Key Sending	
Sets	
Class A Manual Cordless	
12 Line, 3 Trunk	22.25
16-20 Line, 5 Trunk	27.80
Class B Manual Cord	
40 Line	41.75
80 Line	48.50
320 Line	69.50
5 Line Conference	11.00

	Monthly Rate
Class C	
Leich 40, 80, & 100,	
up to 10 Trunks	\$ 19.50
Leich 80, over 10 Trunks	39.00
Leich 100 Floor Console	160.00
Multiple Type Board	104.00
Non-Expandable with Busy	
Lamp Field	
Leich 40	13.25
Leich 80	23.00
AE 50	55.00
Toll Diversion	
Leich 40, Trunks 1-5	9.80
Leich 40, Trunks 6-10	14.45
Leich 80 & 100,	
Trunks 1-12	9.80
Trunks over 12	14.45
Message Waiting Turret	
Leich 40	19.65
Leich 80	31.45
Message Register - Leich 40	29.10
Camp on Busy	
First 5 Trunks	33.80
Over 5 Trunks	5.50
Electrowriter Hotel/Motel	28.00
Auxiliary Power	
Leich 40	19.65
Leich 80	23.55
Class D, Turret and Consoles	
Turret e/w 10 Central Office	
Trunks	205.00
Turret or Consoles e/w 10	
C.O. Trunks w/100 line Busy	070.00
Lamp Field	279.00
Console e/w 10 Central Office	017.00
Trunks w/o Busy Lamp Field	246.00
Additional C.O. Trunks	46 75
equipped	15.75
Additional 100 Line Busy	31 /5
Lamp Field	31.45
Class D Progressive	162.00
Conference, First Circuit	121.00
Additional Circuit	121.00
Class C & D Features	12.60
Conference - Meet Me	22.00
Conference - Dial	50.00
Message Waiting Turret	50.00

	Monthly Rate
Message Metering	\$ 20.45
Service per trunk	.95
Station Meter Cabinet	7.85
Central Dictation, First Link	39.00
Each added link	23.60
Toll Diversion Trunks	8.25
Toll Restriction Trunks	6.65
Attendant Trunks	5.10
Tie Line Terminals	
Manual Tie Line	
Termination	11.50
One-Way Dial Tie Trunk	19.00
Two-Way Dial Tie Trunk	
(Non-Expandable System)	24.50
Two-Way Dial Tie Trunk	
(Expandable System)	30.60
Two-Way Dial Tie Line	30.00
(Trunk on Switch)	17.35
•	17.55
Secretarial Answering	
Switchboards	
Secretarial Switchboard	101 00
Position	181.00
Additional Equipment	
Units for 20 Secretarial	16.45
Lines, each unit	10.43
120 PABX	760 00
Common Equipment	268.00 38.00
Attendant Turret	30.00
Attendant Turret, w/Busy	60.00
Lamp Field	52.00
Touch Calling	J2.00
Dial Call Pickup (5 Groups,	7.25
20 Stations)	7.85
C.O. Trunks over 8	11.80
Auxiliary Trunks	11.00
400 & 800 PABX	
Basic Equipment	20 50
1-12 Trunks	30.50
13-20 Trunks	39.00 55.85
21-30 Trunks	6.00
Toll Restriction	0.00
Speed Call	9.65
Basic Storage	3.60
Added Storage	40.00
Call Back Number Translation	18.00
Dial Up Conference	17.00
Basic Touch Call	41.00
Touch Call, 100 Line	110.00
TORCH CATT, TOO PINE	110.00

	Monthly	Non-Recurring
	Rate	Charge
SERIES 80S - VINTAGE 1978		
Basic System		
Level B	\$126.16	
Non-Contract	462.14	\$3,261.00
Line Equipment	402.14	93,201.00
Level B	7.97	
Non-Contract	13.44	32.00
Junctors	13.44	J2.00
Level B	12.65	
Non-Contract	22.30	52.00
Trunk Equipment	22.30	J2.00
2 Way, Loop Start C.O.,		
4 CCT/Card		
Level B	6 74	
Non-Contract	6.74	50.00
2 Way, Ground Start C.O.,	13.69	50.00
4 CCT/Card		
Level B	6.05	
Non-Contract	6.95	<i>(</i>
· · · · · · · · · · · · · · · · · · ·	14.94	64.00
2 Way, Loop Start DID, DOD,		
Tie, 4 CCT/Card		
Level B	7.58	
Non-Contract	18.99	57.00
E & M Tie Trunk, 4 CCT/Card		
Level B	6.66	60.00
Non-Contract	12.91	63.00
Tandem Tie Trunk Control		
Level B	3.76	
Non-Contract	5.64	14.00
Matrix Equipment		
Matrix 20 x 16 Level B	44 84	
Non-Contract	11.51	1/1 00
Matrix 20 x 8	28.67	141.00
Level B	8.62	
Non-Contract	18.19	83.00
Matrix 10 x 16	10.19	63.00
Level B	10.07	
Non-Contract	19.64	83.00
Attendant Headset, each	19:04	03.00
Level B	3.21	
Non-Contract	4.82	20.00
Training Plug, each	4.02	20.00
Level B	1.52	
Non-Contract	2.24	7.00
Attendant Controlled Conference		
Level B	7.55	
Non-Contract	24.15	61.00
Dictation Access		
Level B	8.23	
Non-Contract	17.94	57.00
- 20 -		



	Monthly Rate	Non-Recurring Charge
Trunk Equipment Card		
(2 Way CO, 4 Ckt./Cd.) each		
Level B	\$ 13.36	
Non-Contract	25.24	\$ 90.00
E/M Tie Trunk Card		
(4 Ckt./Cd.), each		
Level B	12.96	
Non-Contract	22.92	88.00
Line Busy Field Card, each		
Level B	5.11	
Non-Contract	13.15	72.00
Expansion Unit (Series		
120A or 120C)		
Level B	6.65	
Non-Contract	24.70	112.00
Expansion Unit (Series		
120M)		,
Level B	6.73	
Non-Contract	25,22	115.00
Optional System Features		
Touch Calling Receivers, each		
Level B	2.29	
Non-Contract	9.40	103.00
Dictation, Paging, Code		
Call Access Ckt.		
Level B	3.42	
Non-Contract	10.97	86.00
Universal Page Access Ckt.		
Page, Dictation, Code Call,		
Recorder Announcer Services		
Level B	4.44	
Non-Contract	15.96	114.00

		Monthly Rate	Non-Recurring Charge
Dial Call Pickup Signaling			
Level B		\$ 6.22	
Non-Contract		12.36	\$ 42.00
Dial Call Pickup Display		12.50	y 42.00
Level B		6.80	
Non-Contract		13.94	133.00
Touch Call Equipment		13.74	133.00
Per System			
Level B		13.43	
Non-Contract		30.07	165.00
Tone Receivers		30.07	103.00
Level B		5.78	
Non-Contract		17.36	79.00
Send Circuit		27.30	73.00
Level B		4.38	
Non-Contract		8.45	54.00
Call Waiting		0.43	34.00
Level B		2.83	
Non-Contract		5.43	27.00
Code Call		3.43	27.00
Level B		4.45	
Non-Contract		9.90	54.00
Traffic Scanner Interface		7.70	54.00
Level B		6.51	
Non-Contract		18.03	46.00
Intercept to Recorded		10.03	40.00
Announcement			
Level B		2.65	
Non-Contract		4.92	27.00
Message Metering			2,,,,
Level B		5.30	
Non-Contract		9.00	336.00
Message Meters		,,,,	333.03
Level B		6.69	
Non-Contract		22.39	140.00
SERIES 120 -VINTAGE 1979			
Basic System A			
Level B		206.09	
Non-Contract		625.27	6,084.00
Basic System M			•
Level B		206.01	
Non-Contract		584.60	4,213.00
Basic System C			
Level B		195.63	
Non-Contract		578.04	5,249.00
Station Line Ckt. Card			
(8 Line Per Card)			
Level B		14.10	
Non-Contract		29.40	179.00
	- 21 -		

	Monthly Rate	Non-Recurring Charge
Optional System Features		
Retrofit Feature Package		
Level B	\$ 11.31	
Non-Contract	45.67	\$ 812.00
Conference Call Circuit		
Meet-Me-Conf10 Party		
Level B	8.23	
Non-Contract	17.68	99.00
Dial Call Pickup Display		
Unit - 11 Lines		
Level B	1.57	
Non-Contract	6.18	109.00
Dial Call Pickup Display		
Unit - 24 Lines		
Level B	2.38	
Non-Contract	9.90	149.00
Additional Attendant Headset		
Level B	1.75	
Non-Contract	3.87	27.00
Optional Hotel/Motel Features		
For Series 120M System Only		
Key Entry Display Unit (KEDU)		
Level B	18.47	
Non-Contract	39.56	211.00
Printer		
Level B	14.42	
Non-Contract	45.93	79.00
Dual Remote Interface		
(Reg. for 2nd KEDU and/or		
Printer)		
Level B	3.43	
Non-Contract	13.23	98.00
Power for Remote KEDU		
or Console		
Level B	4.38	•
Non-Contract	8.31	74.00
Automatic Wake-up Service		
(With Tone Response) and		
Message Metering Service,		
each system		
Level B	15.77	
Non-Contract	43.45	164.00
Automatic Wake-up Service		
(With Recorded Voice Response		
and Message Metering), each		
system		
Level B	20.45	
Non-Contract	66.16	483.00

	Monthly Rate	Non-Recurring Charge
Message Metering Service		
(W/O Automatic Wake-up		
Service), each system		
Level B	\$ 12.99	
Non-Contract	35.65	\$ 109.00
Message Waiting Service		
(One Card Required for		
each 20 Lines equipped), each card		
Level B	11.96	
Non-Contract	27.56	105.00
Paging and Recording	27.50	103.00
Announcement Access Circuit	•	
Level B	3.07	
Non-Contract	10.96	84.00
SERIES 48 - VINTAGE 1976	23,00	
Basic Packages		
200L 421, 422, 423		
Level B	170.57	
Non-Contract	532.25	2,162.00
200L 432, 433		
Level B	203.86	
Non-Contract	573.19	2,477.00
300L 831A		
Level B	318.86	
Non-Contract	1,114.85	3,812.00
300L 833	222 25	
Level B	389.25	
Non-Contract	1,232.40	4,591.00
300L 835 Level B	601.02	
Non-Contract	401.02	/ 720 00 ·
Trunk Equipment	1,273.78	4.739.00
40 Trunk on 400		
Level B	9.68	
Non-Contract	41.44	374.00
40 Trunk on 800	,20,,	574100
Level B	11.75	
Non-Contract	51.60	452.00
80 Trunk on 800		
Level B	15.39	
Non-Contract	67.95	598.00
Number Display		
Level B	4.48	
Non-Contract	12.01	98.00
Line Variables - Each 10		
Lines on:		
6 Path System		
Level B	2.64	100.00
Non-Contract	11.43	100.00

	Monthly Rate	Non-Recurring Charge
7 Path System		
Level B	\$ 2.78	
Non-Contract	12.11	\$ 106.00
8 Path System		
Level B	2.73	
Non-Contract	12.61	111.00
Trunk and Junctor		
Variables		
C Matrix, 6 Path		
Level B	5.39	
Non-Contract	23.32	209.00
C Matrix, 7 Path		
Level B	5.53	
Non-Contract	24.02	217.00
C Matrix, 8 Path		
Level B	5.46	
Non-Contract	24.54	237.00
B Matrix, 6 Path		
Level B	2.49	•
Non-Contract	10.65	100.00
B Matrix, 7 Path Level B	2.83	
Non-Contract	12.31	114.00
Non-Contract B Matrix, 8 Path	2 22	
Level B	3.30	100.00
Non-Contract	14.11	128.00
C Matrix, 6 Junctors	0.70	
Level B	2.72 11.25	132.00
Non-Contract Junctors	11.23	132.00
Regular		
Level B	1.36	
Non-Contract	6.34	68.00
Call Back		
Level B	2.86	
Non-Contract	8.70	89.00
Trunks		
Information		
Level B	1.47	
Non-Contract ·	6.04	77.00
C.O. or F.X. w/o Transfer		
Level B	2.77	
Non-Contract	10.11	99.00
C.O. or F.X. w/Transfer		
Level B	2.98	
Non-Contract	12.64	124.00
Toll	1 66	
Level B	1.55	67.00
Non-Contract	5.47	67.00



	Monthly Rate	Non-Recurring Charge
Two-Way Dial Tie .		
Level B	\$ 3.56	
Non-Contract	15.88	\$ 152.00
Dedicated Register		
Level B	.76	
Non-Contract	3.23	31.00
Dedicated Register Coupler		
Level B	.89	
Non-Contract	3.78	37.00
Conference Circuits		
Meet-Me, 8 Path		
Level B	2.75	
Non-Contract	12.03	107.00
Dial-Up		
Level B	4.25	
Non-Contract	16.89	160.00
Paging Adapters		
On 7 Path System		
Level B	2.71	
Non-Contract	12.16	106.00
On 8, Path System		
Level B	2.73	
Non-Contract	12.73	113.00
Call Back		
Level B	3.11	
Non-Contract	9.99	110.00
Consultation		
Per System		
Level B	.39	
Non-Contract	1.21	33.00
Per 5 Trunk Group		
Level B	.85	
Non-Contract	3.46	37.00
Outgoing Register Sender -		
800 Systems		
Trunks 1-12		
Level B	6.73	004 00
Non-Contract	30.80	336.00
Trunks 13-20, etc.	2 00	
Level B	2.80 10.81	188.00
Non-Contract	10.61	100.00
Trunks 21-32, etc. Level B	6.23	
Non-Contract	27.23	293.00
Outgoing Register Senders -	2,723	
400 Systems		
Trunks 1-12	£ 72	
Level B	6.73	336.00
Non-Contract	30.80	330.00
Trunks 13-20		
Level B	3.17	400 00
Non-Contract	11.19	188.00
- 25 -		

Trunks 21-30 Level B		Monthly Rate	Non-Recurring Charge
Level B	Trimks 21-30		
Non-Contract		\$ 4.41	
Toll Restriction Level B		•	\$ 218.00
Level B 1.73 Non-Contract 5.26 208.00		11.1.5	¥ 220.00
Non-Contract 5.26 208.00		1.73	
Tone Dial Equipment Tone Diverter Scanner Level B Non-Contract Level B Level B Non-Contract Level B Level B Level B Level B Non-Contract Level B Le			208.00
Tone Diverter Scanner Level B			
Level B			
Non-Contract 1.84		. 99	
Tone Bial Converter Level B Non-Contract 11.91 179.00 Tone Dial Coupler Level B Non-Contract 1.61 Non-Contract 1.61 Non-Contract 1.62 Non-Contract 1.628 Non-Contrac			41.00
Level B 1.91 179.00 17		2751	
Non-Contract 11.91 179.00		4.92	
Tone Dial Coupler Level B			179.00
Level B Non-Contract Number Translation Level B Non-Contract Level B Non-Contract Call Blocking and Special Service Routing Level B Non-Contract Evel B Non-Contract Service Routing Level B Non-Contract Call Blocking and Special Service Routing Level B Non-Contract Evel B Non-Contract Call Blocking and Special Service Routing Level B Non-Contract Call Blocking and Special Service Routing Level B Non-Contract Evel B Non-Contract Call Blocking Answer Console Level B Non-Contract Call Blocking Answer Console Level B Non-Contract Call Blocking Answer Console Level B Non-Contract Call Blocking Answer Console Level B Non-Contract Call Blocking Answer Console Level B Non-Contract Speed Call Level B Non-Contract Speed Call Store Level			_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Non-Contract 4.05 94.00		1.61	
Number Translation Level B			94.00
Level B Non-Contract Call Blocking and Special Service Routing Level B Non-Contract Busy Lemp Field Level B Non-Contract Service Routing Level B Non-Contract Susy Lemp Field Level B Solution Non-Contract Solution Non-Contract Solution Non-Contract Solution Non-Contract Solution Solution Non-Contract Solution			
Non-Contract Call Blocking and Special Service Routing Level B Non-Contract Busy Lemp Field Level B Non-Contract Call Blocking and Special Service Routing Level B Non-Contract Call Blocking Answer Console Level B Non-Contract Call Store Cal		4.81	
Call Blocking and Special Service Routing Level B			289.00
Service Routing Level B			
Level B Non-Contract Busy Lamp Field Level B Non-Contract Non-Contract Night Answer Console Level B Non-Contract Non-Contr			
Non-Contract 2.45 86.00 Busy Lamp Field 5.70 Level B 5.70 Non-Contract 23.16 325.00 Night Answer Console 2.32 Level B 8.05 199.00 Digit Transfer Ckt. 1.11 Non-Contract Level B 3.16 34.00 "D" Cabinet 9.72 385.00 "D" Cobinet 42.51 385.00 Front Control Gate 5.00 Non-Contract 21.51 210.00 Speed Call 21.51 210.00 Speed Call Speed Call 43.00 Speed Call Store 3.14 43.00 Speed Call Store 43.87 39.00 Message Registration Per 50 Lines 8.4 8.4 8.6 Level B 8.64 8.6 8.6 8.6 8.6		.80	
Busy Lamp Field Level B		2.45	86.00
Level B Non-Contract Non-Contract Night Answer Console Level B Non-Contract Digit Transfer Ckt. Level B Non-Contract Level B Non-Contract Icvel B Non-Contract Icvel B Non-Contract Icvel B Non-Contract Icvel B Non-Contract Icvel B Non-Contract Icvel B Non-Contract Icvel B Non-Contract Icvel B			00.00
Non-Contract 23.16 325.00 Night Answer Console 2.32 199.00 Level B 8.05 199.00 Digit Transfer Ckt. 1.11 1.11 Level B 1.11 34.00 "D" Cabinet 9.72 1.11 Level B 9.72 1.11 385.00 Pront Contract 42.51 385.00 Pront Control Gate 21.51 210.00 Level B 5.00 1.51 210.00 Speed Call 3.14 43.00 Speed Call Store 3.14 43.00 Speed Call Store 96 1.51 Level B .96 1.51 Non-Contract 3.87 39.00 Message Registration 1.51 1.51 Per 50 Lines 1.51 1.51 Level B .84 1.51		5.70	
Night Answer Console Level B Non-Contract Digit Transfer Ckt. Level B Non-Contract In the second of the second o			325.00
Level B 2.32 199.00			
Non-Contract 8.05 199.00 Digit Transfer Ckt. Level B 1.11 Non-Contract 3.16 34.00 "D" Cabinet Level B 9.72 Non-Contract 42.51 385.00 Front Control Gate Level B 5.00 Non-Contract 21.51 210.00 Speed Call Level B 81 Non-Contract 3.14 43.00 Message Registration Per 50 Lines Level B .84		2.32	
Digit Transfer Ckt. Level B Non-Contract "D" Cabinet Level B Non-Contract Pront Control Gate Level B Non-Contract Speed Call Level B Non-Contract Speed Call Store Level B Speed		— - - -	199.00
Level B Non-Contract "D" Cabinet Level B		3733	
Non-Contract "D" Cabinet Level B Non-Contract Front Control Gate Level B Non-Contract Speed Call Level B Non-Contract Speed Call Level B Non-Contract Speed Call Store Le		1.11	
"D" Cabinet Level B 9.72 Non-Contract 42.51 385.00 Front Control Gate Level B 5.00 Non-Contract 21.51 210.00 Speed Call Level B 8 81 Non-Contract 3.14 43.00 Speed Call Store Level B 96 Non-Contract 3.87 39.00 Message Registration Per 50 Lines Level B 884			34.00
Level B 9.72 Non-Contract 42.51 385.00 Front Control Gate 5.00 1.00 Level B 5.00 1.00 Speed Call 21.51 210.00 Speed Call 81 1.00 Speed Call Store 3.14 43.00 Speed Call Store 96 3.87 39.00 Message Registration 3.87 39.00 Message Registration 1.84 1.84 Level B .84 1.84		3.20	31.10
Non-Contract 42.51 385.00 Front Control Gate Level B 5.00 Non-Contract 21.51 210.00 Speed Call Level B .81 Non-Contract 3.14 43.00 Speed Call Store Level B .96 Non-Contract 3.87 39.00 Message Registration Per 50 Lines Level B .84	•	9.72	
Front Control Gate Level B			385.00
Level B			
Speed Call .81 Non-Contract 3.14 43.00 Speed Call Store .96 Level B .96 Non-Contract 3.87 39.00 Message Registration Per 50 Lines .84 Level B .84			
Speed Call .81 Non-Contract 3.14 43.00 Speed Call Store .96 Level B .96 Non-Contract 3.87 39.00 Message Registration Per 50 Lines .84 Level B .84	Non-Contract	21.51	210.00
Non-Contract 3.14 43.00 Speed Call Store Level B .96 Non-Contract 3.87 39.00 Message Registration Per 50 Lines Level B .84			
Speed Call Store Level B .96 Non-Contract 3.87 39.00 Message Registration Per 50 Lines Level B .84	Level B		
Level B .96 Non-Contract 3.87 39.00 Message Registration Per 50 Lines Level B .84	Non-Contract	3.14	43.00
Non-Contract 3.87 39.00 Message Registration Per 50 Lines Level B .84	Speed Call Store		
Message Registration Per 50 Lines Level B .84			
Per 50 Lines Level B .84		3.87	39.00
Per 50 Lines Level B .84	Message Registration		
Non-Contract 3.34 39.00	Level B		
	Non-Contract	3.34	39.00

	Monthly Rate	Non-Recurring Charge
Cabinet #1-Redundant-DC		
Level B	\$ 201.61	
Non-Contract	717.46	\$ 5,568.00
Cabinet #1-Redundant-DC		•
Level B	174.45	
Non-Contract	636.54	5,568.00
Cabinet #2-Redundant-AC		
Level B	105.94	
Non-Contract	435.17	3,703.00
Cabinet #2-Redundant-DC		
Level B	78.15	
Non-Contract	354.70	1,751.00
Cabinet #1		
Level B	67.57	
Non-Contract	235.35	1,244.00
Cabinet #2		
Level B	27.09	
Non-Contract	97.86	1,226.00
Attendant Console		
Level B	42.07	
Non-Contract	111.89	274.00
Trunk Group Common Equipment		÷ -
Level B	6.95	
Non-Contract	24.78	65.00
CO/FX WATS Trunk Termination		
Card		
Level B	21.56	
Non-Contract	35.26	64.00
DID Trunk - Common Equipment		
Level B	11.46	
Non-Contract	28.76	70.00
DID Trunk Card		
Level B	15.85	
Non-Contract	58.88	99.00
Tie Trunk Termination Card		
Level B	9.75	70.00
Non-Contract	44.43	75.00
Tie Trunk - Common Equipment	17.00	
Level B	11.20	
Non-Contract	28.50	69.00
Tie Trunk Card	0.04	
Level B	9.24	77.00
Non-Contract	41.81	76.00
Regular Loop Lines	10.67	
Level B	12.67	***
Non-Contract	52.19	182.00

	Monthly Rate	Non-Recurring Charge
Dec 10 74	\$ 1.58	
Per 10 Lines Level B	5.95	\$ 61.00
	3.00	+ 02.00
Non-Contract		
Standby Power 200 Line 400A		
Level B	17.36	
Non-Contract	73.20	632.00
Message Waiting and		
Do Not Disturb		
Control Circuit		
Level B	.44	
Non-Contract	1.68	29.00
Equipment per 100 Lines		
Level B	6.97	
Non-Contract	28.61	247.00
"H" Cabinet		
Level B	13.97	
Non-Contract	58.76	569.00
Electronic Message		
Registration (EMR)		
"M" Cabinet		
Level B	6.30	
Non-Contract	20.19	197.00
EMR Gate		
Level B	59.30	
Non-Contract	173.44	3,321.00
Printer		
Level B	18.02	
Non-Contract	39.97	1,118.00
SERIES CBX SYSTEMS - VINTAGE 1979		
SCBX Basic System	243.16	
Level B	664.47	4,205.00
Non-Contract	004.47	4,203.00
SCBX Basic System - AC	284.42	
Level B	850.25	8,767.00
Non-Contract VSCBX Basic System -	050.25	3,707.00
Model 1		
Level B	271.91	
Non-Contract	713.07	8,324.00
VSCBX Basic System -	, 23.0,	0,527.00
Model II		
Level B	297.58	
Non-Contract	818.95	8,378.00
Trunk Group - Common		-,
Equipment		
Level B	6.58	
Non-Contract	24.37	195.00

	Monthly Rate	Non-Recurring Charge
Trunk Expander		
Level B	\$ 1.40	
Non-Contract	3.17	\$ 20.00
Line Equipment		
Level B	15.04	
Non-Contract	53.14	187.00
Rotary Common Equipment		
Level B	11.90	
Non-Contract	22.56	203.00
Call Back Queuing		
Level B	11.41	
Non-Contract	42.61	45.94
Standby Queuing		
Level B	5.84	
Non-Contract	27.89	46.00
Route Optimization		ř
Level B	11.07	
Non-Contract	40.21	46.00
Route Optimization II		
Level B	16.64	
Non-Contract	76.65	212.00
Toll Restriction		
Level B	3.85	
Non-Contract	14.09	249.00
Call Forwarding, Busy/		
Do Not Answer		
Level B	1.83	
Non-Contract	11.93	46.00
Direct Inward Dialing		
Level B	8.59	
Non-Contract	51.04	88.00
Direct Inward System Access		
Level B	5.09	ŕ
Non-Contract	18.85	30.00
Outward CDR - List		
Level B	11.76	
Non-Contract	45.01	46.00
Outward and Inward CDR		
Level B	74.84	
Non-Contract	483.49	294.00
Inward/Outward CDR		
Level B	15.67	4.6.00
Non-Contract	48.93	46.00
Automatic Network Dialing		
Level B	15.31	470.00
Non-Contract	61.69	473.00
Cabinet #1-Non-Redundant-AC		
Level B	169.72	
Non-Contract	606.25	5,339.00
Cabinet #1-Redundant-AC	10- 00	
Level B	187.90	E 207 00
Non-Contract	696.30	5,387.00

	Monthly Rate	Non-Recurring Charge
Regular Loop Lines (CE and		
Line Cards)		
Level B	\$ 15.58	
Non-Coatract	53.89	\$ 496.00
Regular Loop Lines (CE Only)	33.07	, ,,,,,,,,
Level B	5.99	
Non-Contract	23.62	70.00
Regular Loop Lines (Card	23.02	70.00
Only)		
Level B	5.15	
Non-Contract	15.41	190.00
Long Loop Lines		
Level B	19.71	192.00
Non-Contract Long Loop Lines (CE and	73.59	
Line Card)		
Level B	22.47	
Non-Contract	74.13	505.00
Rotary Dial -CE - 1st		
400 Lines		
Level B	13.39	
Non-Contract	33.46	68.00
Rotary Register and Sender-	000	
Additional 200 Lines		
Level B	10.37	
Non-Contract	15.54	58.00
Rotary Registers - CE -		
1st 200 Lines		
Level B	10.94	
Non-Contract	15.77	45.00
Rotary Sender Common Equipment		•
Level B	11.25	
Non-Contract	20.81	61.00
Touch Calling Common Equipment		
Level B	56.16	
Non-Contract	159.05	123.00
Memory Expansion (12K Mem.		
Card)		
Level B	13.86	21 00
Non-Contract	53.81	81.00
Memory Expansion (48K Mem.		
Card)	35.90	
Level B	170.65	160.00
Non-Contract	170.03	T00.00
Trunk Bypass	5.62	
Level B	16.36	117.00
Non-Contract	10.30	TT1.00

	Monthly Rate	Non-Recurring Charge
	Vace	CHALRE
Two Channel Input-Output		
Level B	\$ 6.56	
Non-Contract	31.25	\$ 71.00
Key Telephone Common Equipment		
Level B	11.11	
Non-Contract	29.05	95.00
Key Telephone Interface and		
Adapter		
Level B	2.92	45.44
Non-Contract	13.24	62.00
Advance Features - 1st Cabinet Level B	15 (0	
Non-Contract	15.40	50.00
Additional Cabinet	70.33	59.00
Level B	6.03	
Non-Contract		20.00
Call Back Queuing	33.59	30.00
Level B	14.64	
Non-Contract	69.56	30.00
Standby Queuing	07.50	30.00
Level B	7.69	
Non-Contract	40.70	51.00
Call Forwarding, Busy/		
Do Not Answer		
Level B	8.58	
Non-Contract	22.53	59.00
Direct Inward System Access		
Level B	6.22	
Non-Contract	26.81	30.00
Direct Station Dialing		
Level B	6.32	
Non-Contract	35.60	30.00
Direct Inward Dialing Level B	6.42	
Non-Contract	34.38	165.00
Intercom Blocking	34.30	107.00
Level B	8.42	
Non-Contract	49.72	59.00
Route Optimization I		
Level B	13.54	
Non-Contract	57.52	46.00
Toll Restriction		
Level B	4.34	
Non-Contract	18.75	184.00

	Monthly Rate	Non-Recurring Charge
Outward CDR - List -		
1st Cabinet		
Level B	\$ 21.74	
Non-Contract	112.55	\$ 171.00
Inward/Outward CDR -		•
1st Cabinet		
Level B	17.96	
Non-Contract	64.73	59.00
Automatic Call Distribution		
Level B	11.20	
Non-Contract	69.76	30.00
Automatic Call Distribution		
I		
Level B	16.70	
Non-Contract	72.06	147.00
Automatic Call Distribution		
II		
Level B	35.43	
Non-Contract	200.96	265.00
Automatic Call Distribution		
I or II Traffic Statistics		
Level B	19.81	
Non-Contract	129.65	88.00
Automatic Call Distribution		
Forced Answer Interface		
Level B	1.47	
Non-Contract	8.40	55.00
Recorded Announcer		
Level B	7.26	•
Non-Contract	14.76	76.00
Common Equipment		
Level B	66.36	
Non-Contract	159.59	178.00
Electronic Telephone		
Key Sets		
Level B	9.51	
Non-Contract	17.41	125.00
FOCUS IE SYSTEM - VINTAGE 1979		
Equipment Cabinet No. 1		
Level B	218.66	
Non-Contract	795.06	3,693.00
Equipment Cabinet No. 2		
Level B	104.74	
Non-Contract	441.12	2,916.00
Redundancy of Common Control		
Level B	27.14	
Non-Contract	120.03	185.00
Attendant Console - Common		
Equipment		
Level B	13.97	~ ~ ~
Non-Contract	23.62	90.00

	Monthly Rate	Non-Recurring Charge
Attendant Console - Basic		
W/O BLF or DSS Capability		
Level B	\$ 28.18	
Non-Contract	80.47	\$ 197.00
Attendant Console - E/W BLF	30.47	Q 237.00
Level B	31.37	
Non-Contract	102.55	209.00
Attendant Console - E/W BLF	202.55	207.00
and DSS		
Level B	33.61	
Non-Contract	118.12	218.00
Attendant Distribution Box	110.12	210.00
Level B	21.91	
Non-Contract	37.99	108.00
Both Way Trunk Card (CO/FX/	37.57	100.00
WATS)		
Level B	7.09	
	21.02	61.00
Non-Contract Tie Trunk Card - E & M	21.02	01.00
Level B	6.06	
Non-Contract	13.88	57.00
Regular Loop Lines	13.00	27.00
Level B	4.15	
Non-Contract	18.99	165.00
Long Loop Lines	20.77	103.00
Level B	4.46	
Non-Contract	21.10	166.00
Touch Calling Receiver Card		20000
Level B	3.49	
Non-Contract	12.09	41.00
Memory Expansion		
Level B	6.48	
Non-Contract	34.61	54.00
Trunk Bypass	34.01	51100
Level B	3.40	
Non-Contract	15.25	174.00
Paging, Code Call, Universal		
Night Answer		
Level B	2.64	
Non-Contract	10.98	119.00
Conference Trunk		
Level B	2.42	
Non-Contract	10.20	53.00
Automatic Route Selection		
Level B	.71	•
Non-Contract	1.39	184.00
Station Message Detail		
Recording, Printer Option		
Level B	48.69	
Non-Contract	281.37	576.00
Station Message Detail		

	Monthly Rate	Non-Recurring Charge
Recording, Tape Option Level B Non-Contract	\$ 68.54 410.94	\$ 648.00
Dial Call Pickup Display- 11 Lines		
Level B	2.96	
Non-Contract	8.10	110.00
Dial Call Pickup Display-		
24 Lines		
Level B	3.92	
Non-Contract	12.16	149.00
Hotel/Motel or Hospital		
Features		
Basic Package Adder		
Level B	10.01	
Non-Contract	59.64	177.00
Front Desk Consoles		
Level B	28.15	
Non-Contract	79.35	245.00
Printer	10.40	
Level B	10.40	100.00
Non-Contract	39.06	120.00
Motel Feature		
Package	0.00	
Level B	2.83	262.00
Non-Contract	6.13	269.00
Calling Number Display	3.11	
Level B	10.70	72.00
Non-Contract	10.70	72.00
Calling Number Display		•
Console	2.83	
Level B	12.28	163.00
Non-Contract	14.40	103.00

CENTREX SERVICE

	Monthly Rate		
	Network Access	Intercommunication	
detaile.			
Schedule I			
C.U. Centrex Main or Administrative Centrex			
Lines			
First 200 Lines, each	\$ 18.18	\$ 5.00	
Next 400 Lines, each	10.22	6.60	
Next 400 Lines, each	7.60	5.60	
Over 1,000 Lines, each	6.89	3.35	
Restricted Lines, each	0.09		
Dormitory Lines, each	6.89	2.80 3.35	
bormitory bines, each	0.09	3.33	
C.O. Centrex			
Main or Administrative Centrex			
Lines	10 10	5 50	
First 200 Lines, each Next 400 Lines, each	18.18 10.22	5.52	
Next 400 Lines, each	7.60	7.12 6.12	
Over 1,000 Lines, each	6.89	3.87	
Restricted Lines, each	0.89	2.80	
Dormitory Lines, each	6.89	3.87	
Dozmicoly bines, each	0.07	3.07	
Schedule 2			
C.U. Centrex			
Main or Administrative Centrex			
Lines			
First 200 Lines, each	26.18	5.00	
Next 400 Lines, each	13.36	6.60	
Next 400 Lines, each	9.34	5.60	
Over 1,000 Lines, each	8.55	3.35	
Restricted Lines, each		2.80	
Dormitory Lines, each	8.55	3.35	
C.O. Centrex			
Main or Administrative Centrex			
Lines			
First 200 Lines, each	26.18	5.52	
Next 400 Lines, each	13.36	7.12	
Next 400 Lines, each	9.34	6.12	
Over 1,000 Lines, each	8.55	3.87	
Restricted Lines, each		2.80	
Dormitory Lines, each	8.55	3.87	

MISCELLANEOUS SIGNALS (BELLS, GONGS, ETC.)

	Monthly Rate
Extension Bells	
3 Inch, Residence	\$.82
3 Inch, Business	1.65
6 Inch	2.05
Pushbuttons &	
Buzzers, each	.82
Signals & Control	
Equipment	
Control Equipment	3.30
Indoor Location	
6 Inch Gong	2.05
10 Inch Gong	2.85
Horn	2.85
Lamp	1.65
Chime	3.70
Outdoor Location	
6 Inch Gong	2.45
10 Inch Gong	4.10
Horn	3.70
Lamp	2.05
Bell Chime	2.05
Signaling Terminations	
Pushbutton One-way	9.00
Pushbutton Two-way	10.65
Automatic Two-way	19.70

MISCELLANEOUS EQUIPMENT

	Monthly Rate
Speakerphones	
Single Line	\$ 8.00
Nine Line	13.16
Speaker Units	
Handsfree 2	10.86
Handsfree 3	5.60
Call Diverting Units	
With Recorded	
Announcement .	28.80
Without	17.10
Ring-through	
Feature	3.50
Tranaction II	
Telephone	45.00
Entry Pad	4.00

INSTALLATION CHARGES - MOBILE TELEPHONE SERVICE

	Rate
Installation Charges, (in Addition to Applicable	
Service Charges) Mobile Telephone Set	\$ 90.00
Extension Mobile Set, Different Vehicle Same Vehicle	90.00 50.00
Relay Control for . Auxiliary Horn Signal	20.00
AUTOMATIC DIALING EQUIPMENT	
	Monthly Rate
Card Dialer, Single Line and Six Key Set	\$ 6.35
Magicall Unit, Capacity of	10.00
400 Listings 1,000 Listings	13.80 15.00
Electronic 32 Number Dialer	7.85
COUPLER EQUIPMENT (VOICE, DATA, ETC.)	
	Monthly
Voice Connecting	<u>Rate</u>
Arrangement QKT	\$.82
C2A	11.35
RDMZR.	9.85
STC	11.25
STP, Capacity 8 Couplers	16.42
STP, each line Arranged	7.80
Data Access	7.30
Arrangement	
CDT CBS	3.30 14.78
CBT	10.65
CBV	2.05

COUPLER EQUIPMENT (VOICE, DATA, ETC.) CONTINUED

For Customer Provided Communications System CD8	1	nthly Rate
CDB CDH C2H CET VCP CDQ2W CDQ4W	6	10.25 11.50 41.05 10.00 10.50 14.30
DCK DCW CDY Alarm Coupler, CAU	:	13.36 17.40 1.40 6.16
SPECIAL PURPOSE TELEPHONE UNITS		
		nthly Rate
Explosive Atmosphere Telephone Set	\$:	16.40
Explosive Atmosphere Station Auxiliary Signals, Each		9.85
Outdoor Telephone Set		9.00
Press-to-talk Handset		4.10
Confidencer (Anti- Noise) Unit		.85
RECORDER CONNECTOR AND COUPLER EQUIPMENT		
		nthly Rate
Recorder Connector w/tone	\$	6.60
Recorder Connector w/o tone		4.90
Recorder Connector w/tone signal filter		9.85
Recorder Coupler Unit		7.40
Connecting Arrange- ment w/Call Duration Timing - 38 -		9.85

ANSWERING AND RECORDING EQUIPMENT

	Monthly Rate
Automatic Warning Unit	\$ 23.00
Automatic Answering & Recording	
(Model LP) Automatic Answering	39.40
& Recording (Model SP) Automatic Answering	17.25
& Recording (Model RFP)	44.25
Automatic Recording (Model MR2)	32.85
Automatic Answering & Recording	22.15
Automatic Answering & Recording Earset Automatic Answer Only	.85
w/Disc Automatic Answer Only	14.65
e/w Microphone & Tape Answer & Recording-MP	16.40
(Automatic Telephone)	15.00
LINE SIGNALING AND TRANSMISSION EQUIP	MENT
	Monthly <u>Rate</u>
Line Signaling Unit, each	\$ 6.55
Line Transmission Unit, each	8.25
SECRETARIAL ANSWERING TURRETS	
	Monthly Rate
Six Line Turret	\$ 12.30
Ten Line Turret	14.80
Twenty Line Turret	19.70

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WIRING PLANS

		Rate
Wiring Plan Number 100, 150 & 203 111 & 200 202 204 & 400 209 404 415		\$ 1.65 3.70 4.10 2.05 4.50 7.40 3.30
	TIME AND TEMPERATURE EQUIPMENT	
		Monthly Rate
Time Announcement Unit		\$246.25
Temperature Announce- ment Unit		164.15
Announcement Line Connectors, each		6.60
Traffic Load Pro- tection Unit		57.50